- For System Integrators -For Microsoft Windows CE 2.12 Version C

User's Manual

eClient[®] 530L/531L LCD Monitor integrated Windows-based Terminal

531LT-GR Touch Panel LCD Monitor integrated

Windows-based Terminal

IMPORTANT

Please confirm the version of the software built in eClient, and refer to the suited User's Manual (Refer to the User's Manual Version List on next page).

This is the manual for the following software version.

* Microsoft Windows CE: 2.12 Rev.3.53 or later

- * Microsoft Terminal Server Client: Ver.5.60 or later
- * ICA Client: Ver.6.30 [Build 1078] or later

Please carefully read the PRECAUTION section in the user's manual enclosed with the unit before using the unit.

This product has been adjusted specifically for use in the region to which it was originally shipped. If operated outside the region to which it was originally shipped, the product may not perform as stated in the specifications.



User's Manual Version List

A handling description changes with versions of the software built in eClient. Please refer to below.

NOTE

• The version of software built in eClient can be checked with a [System]-[ICA] tab of [Terminal Properties].

Software Manual	Microsoft Windows CE	Microsoft Windows Terminal Server	ICA Client Software
C (This Manual)	2.12 Rev.3.53 or later	Version 5.60 or later	Version 6.30 [Build1078] or later
В	2.12 Rev.3.51 or later	Version 5.60 or later	Version 6.20 [Build992] or later
A	2.12 Rev.3.50 or later	Version 5.51 or later	Version 6.20 [Build992] or later

OS: Microsoft Windows CE 2.12

SAFETY SYMBOLS

This manual uses the safety symbols below. They denote critical information. Please read them carefully.



WARNING

Failure to abide by the information in a WARNING may result in serious injury and can be life threatening.



CAUTION

Failure to abide by the information in a CAUTION may result in moderate injury and/or property or product damage.



Indicates a prohibited action.



Indicates to ground for safety.

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Eizo Nanao Corporation is under no obligation to hold any submitted material or information confidential unless prior arrangements are made pursuant to Eizo Nanao Corporation's receipt of said information. Although every effort has been made to ensure that this manual provides up-to-date information, please note that EIZO monitor specifications are subject to change without notice.

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As an ENERGY STAR[®] Partner, Eizo Nanao Corporation has determined that this product meets the ENERGY STAR guidelines for energy efficiency.

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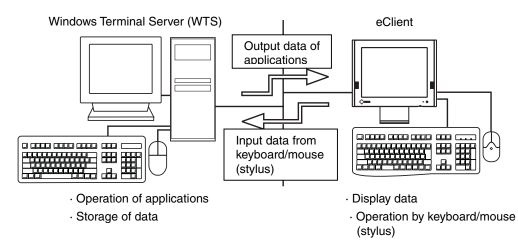
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1. INTRODUCTION

Thank you very much for purchasing the EIZO eClient 530L/531L/531LT-GR.

1-1. General Description

The eClient is a terminal which displays applications on a Windows Terminal Server (WTS) or a web site and conveys input by a keyboard or a mouse to the WTS. To operate the eClient, please connect it to a WTS with Microsoft Window NT Terminal Server Edition or Windows 2000 Server / Advanced Server / Datacenter Server.



1-2. Features

- Lower TCO*
 - *TCO (Total Cost of Ownership) Expense for managing and administrating computer systems.
- Saves Space and Power Consumption
- Less Heat, Less Noise
- 531L/531LT-GR
 * Serial Port for Modem/PDA (*Hayes AT Compatible Modem Supported)
 * Portrait resolution supported

 [In use of the Citrix ICA Client (ICA)]
- 531LT-GR
 * A Touch Panel and a Stylus Provided

1-3. Package Contents

Please contact your local dealer for assistance if any of the listed items are missing or damaged. Please make sure that all the listed items are in the package.

- eClient 530L/531L/531LT-GR
- Mouse
- Power Cord
- Screw (M4 x 12 mm) x 4
- User's Manual
- Stickers of the Brightness Control Guide
- Stylus (531LT-GR only)

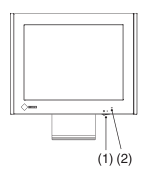
NOTE

- We recommend that you retain the original packing materials in case of future need.
- A keyboard is not included. It must be purchased separately.
- Key combinations on the keyboard can adjust brightness (see page 69). Key combinations for an adjustment are presented on the stickers. Please apply them for your convenience.

Please use the enclosed mouse. Eizo Nanao Corporation will no be held responsible for accident or damage caused by the use of a mouse manufactured by other companies.

1-4. Controls & Connectors

Front



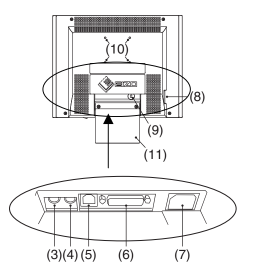
- (1) Power Switch
- (2) Power Indicator

Power Indicator	Unit
Green	Operation
	Screen saver mode
Yellow	Power save mode

NOTE

• When turning off/on the unit, leave the unit off for a few seconds before turning it on again.

Rear



- (3) Mouse Connector
- (4) Keyboard Connector
- (5) Ethernet Connector (10 Base-T)
- (6) Parallel Connector
- (7) Power Connector
- (8) Serial Connector (RS-232C) (531L/531LT-GR)
- (9) Security Lock*1
- (10) Holes for Mounting an Arm Stand*²
- (11) Stand
- *¹ This allows for connection of a security cable. This lock supports Kensington's MicroSaver security system. For further information, please consult:

Kensington Technology Group

2855 Campus Drive, San Mateo, CA

94403 USA

1-800-650-4242, x3348

Intl: 650-572-2700

Fax: 650-572-9675

http://www.kensington.com

*² Please see "11. REFERENCE" on page 100 for details.

1-5. Overview

Directions for the eClient's Setup

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2. CONNECTING THE eClient

This chapter shows how to connect the eClient to a WTS.

2-1. Setting up the eClient

Please observe the following cautions when connecting the eClient.

Place the eClient on a strong, stable surface.

A unit placed on an inadequate surface may fall, resulting in injury or equipment damage. If the unit falls, disconnect the power immediately and have the unit checked by a qualified service engineer before using it again. Using a unit after it has been dropped may result in fire or electric shock.



Set the unit in an appropriate location.

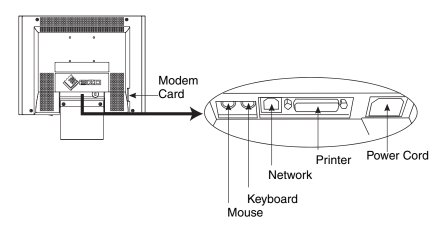
- * Do not install in a dusty or humid environment.
- * Do not place in a location where steam can have direct contact with the screen.
- * Do not place near heat generating devices or a humidifier.

2-2. Connecting the eClient

NOTE

- Before connecting the eClient, confirm the following:
 - The eClient is turned off.
 - The WTS is turned on.
- Connect the peripherals to the appropriate connectors of the unit.
- **1.** In case of connecting the WTS through LAN: Connect the eClient to the network with an ethernet cable.

In case of a dial-up or dial-in connection (531L/531LT-GR only): Connect the eClient to a modem or a modem card.



2. Plug a keyboard and a mouse into the eClient. If using other devices, please connect them to the appropriate connectors.

If using a touch panel, a mouse should not be connected (531LT-GR only).

3. Plug the power cord into the power connector.

Use the enclosed power cord and connect to the standard power outlet of your country.

Be sure to remain within the rated voltage of the power cord. Not doing so may cause in fire or electric shock.

The equipment must be connected to a grounded main outlet.

Not doing so may cause in fire or electric shock.



3. SETTING UP THE eClient

This chapter presents how to prepare for a connection with a WTS when the eClient starts up for the first time.

3-1. WBT Setup Wizard

1. Turn on the power switch.

The power indicator turns green.

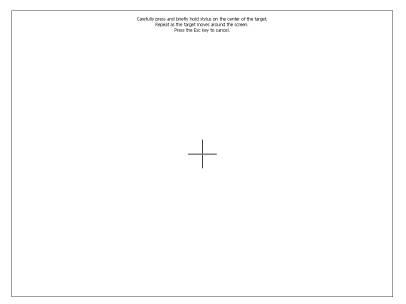
NOTE

- When no picture is displayed, or when the following message is shown on the screen, please refer to "8. Troubleshooting" on page 92.
 - Message -

Warning		Warning	
	No keyboard connected.		No mouse connected.

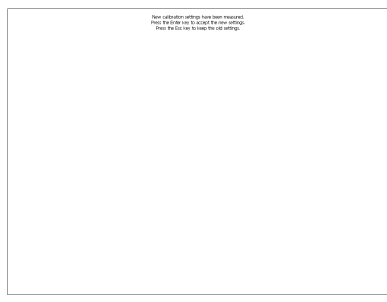
In use of a stylus or a finger as an input device, "No Mouse Connected!!" caution does not effect your operation (531LT-GR only).

2. "Touch panel calibration" is displayed (531LT-GR only).



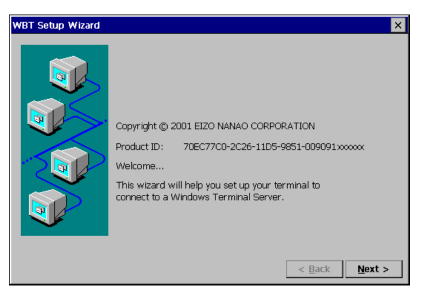
Five targets are displayed on the screen. Press the targets with a stylus or a fingertip to locate the center of the touch panel. If you accidentally touched the screen in the wrong spot during calibration, you will distort the touch panel calibration.

3. "Calibration measured" window is displayed when you finished (531LT-GR only).



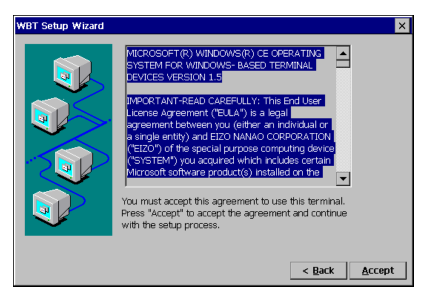
Click the "Enter" key to accept the settings.

4. "WBT Setup Wizard" is displayed.



Click [Next>].

5. End User License Agreement page is displayed.



Read the content and click [Accept] to continue.

6. IP address setting page is displayed.

WBT Setup Wizard	×
	IP Address The IP information for this terminal has been supplied by DHCP. To use the IP Information supplied by DHCP, click Next. Otherwise, select No
	 and then click Next. Yes, use the IP information supplied by DHCP. No, I will enter static IP information.
	Terminal Name eClientXXXXXXX
	< Back Next >

[Yes, use the IP information supplied by DHCP.]

	Select this when using DHCP service. All	the
1	necessary information of the eClient inclu	ıding the IP
á	address will be obtained by the DHCP.	
[No, I will enter static IP info	ormation.]	
	Select this when not using DHCP service.	Enter the IP
á	address of the eClient.	
]	If DHCP service is not in operation, follow	wing message
á	appears.	
	IP Address	
	Some or all of the IP information required for this terminal could not be automatically obtained. You may choose to use the automatically gathered information by clicking on the Yes button. We recommend that you enter IP's statically for best results.	

Type a [Terminal Name] for connection to a WTS by the RDP (Microsoft Remote Desktop Client) protocol.

[Terminal Name]Type the name to identify this unit on the network.

Click [Next>].

Refer to step 8 if you select [Yes, use the IP information supplied by DHCP.] Refer to step 7 if you select [No, I will enter static IP information.]

7. IP address page is displayed.

WBT Setup Wizard	×
	Specify an IP Address
	You must specify the following network information. If you do not know this information, ask your network administrator.
	IP Address: 0 .0 .0 .0
	Sybnet Mask: 0 .0 .0 .0
	Gateway: 0 .0 .0
	< Back

[IP Address]Type the IP address of the unit.

[Subnet Mask]Type the subnet mask of the network.

8. DNS and WINS settings page is displayed.

WBT Setup Wizard	×
	Fill in the following optional information to configure the terminal's name resolution.
	Enable DNS
	Default Domain Name:
	Primary Server IP:
	Secondary Server IP:
	Primary Server IP:
	Secondary Server IP:
	< <u>B</u> ack <u>N</u> ext >

This check box should be marked when DNS or WINS is used.

NOTE

• Skip the page by clicking [<u>N</u>ext>] if DNS or WINS is not used.

If using DNS

Click the [Enable DNS] check box to activate this box.

[<u>D</u>efault Domain Name]Type the default domain name. [<u>P</u>rimary Server IP]......Type the DNS primary Server IP address. [<u>S</u>econdary Server IP]Type the DNS secondary Server IP address.

If using WINS

Click the [Enable <u>W</u>INS] check box to activate this box. [Pri<u>m</u>ary Server IP]......Type the WINS primary Server IP address. [Se<u>c</u>ondary Server IP]Type the WINS secondary Server IP address.

9. Desktop area resolution and color settings page is displayed.

WBT Setup Wizard		×
	Desktop Area and Colors The available Desktop Area (resolution) and Colors has been listed below. You may choose one of the combinations from the list. Desktop Area and Colors 1024 x 768 256 Colors	
	< <u>B</u> ack	<u>N</u> ext >

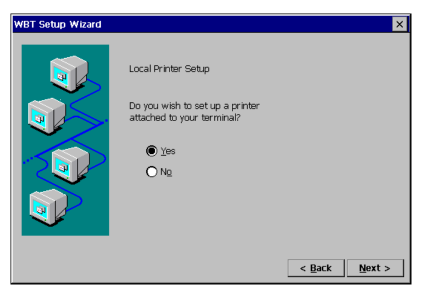
Select the preferable display mode from the two available modes:

- · 1024 x 768 (256 colors)
- · 1024 x 768 (65,536 colors)
- · 768 x 1024 (256 colors) (531L/531LT-GR only)
- · 768 x1024 (65,536 colors) (531L/531LT-GR only)

NOTE

 The orientation of 768 x 1024 is a portrait. (768 x 1024 available for Citrix ICA. When RDP is used, 640 x 480 is displayed on center of the screen.) To use the portrait orientation mode, please change the monitor's tilt stand to an arm, and set the monitor portrait (90° clockwise).

10. Local Printer Setup page is displayed.



NOTE

- The following is required to install a local printer;
 - * A printer is connected to the printer port or the serial connector of the eClient. * An RDP protocol is used for connection to a WTS.
 - * Microsoft Windows 2000 Server / Advanced Server / Datacenter Server is installed in a WTS
- A Local Printer mentioned here is a printer connected directly to the Parallel Connector of the unit.

Select $[\underline{Y}es]$ when using a local printer.

Select [No] in the following cases:

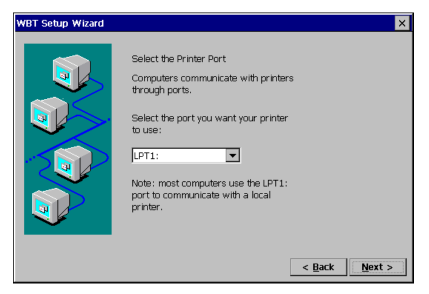
- * When not using a Local Printer
- * When using a ICA protocol for connection to a Server

* When the OS of the Server is Windows NT Server 4.0 Terminal Server Edition

Click [Next>] when finished.

Refer to step 11 if selecting [Yes]. Refer to step 17 if selecting [No].

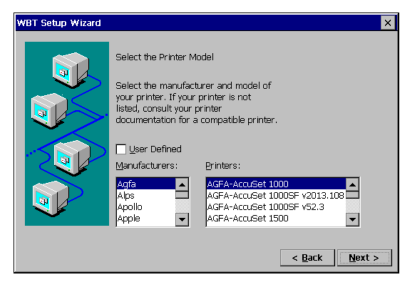
11. Printer port selection page is displayed.



Select a printer port. The eClient supports LPT1.

Click [Next>].

12. Printer model selection page is displayed.



Select a manufacturer and model of your printer.

[User Defined].....Click the check box if your printer is not listed.

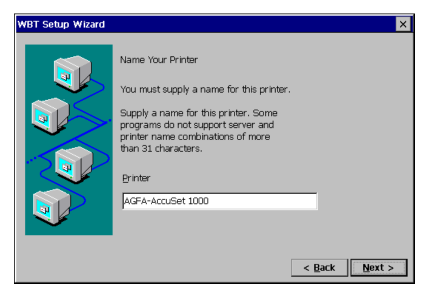
Click [<u>N</u>ext>] when finished. Refer to step 13 if clicking [<u>U</u>ser Defined]. Refer to step 14 if not clicking [<u>U</u>ser Defined].

13. Printer model and manufacturer settings page is displayed.

WBT Setup Wizard		×
	Enter the model and manufacturer Model Name:	
	< <u>F</u>	Back <u>N</u> ext >

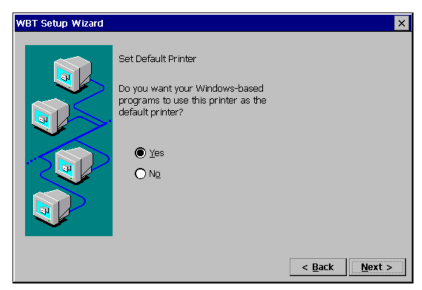
[Model Name]Type a model and manufacturer of your printer.

14. Printer name setting page is displayed.



Name the printer or use the indicated name. (Some programs do not support the Server and the printer name combinations of more than 31 characters.)

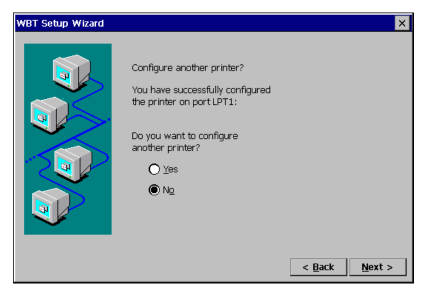
15. Default printer setting page is displayed.



Select [Yes] to set this printer as the default printer. Select [No] not to set this printer as the default printer.

Click [<u>N</u>ext>].

16. Another printer configuration page is displayed.



Select [Yes] to configure another printer. Select [No] to finish printer settings.

Click [<u>N</u>ext>] when finished. Refer to step 11 if selecting [<u>Y</u>es]. Refer to step 17 if selecting [No]. **17.** The last page of the "WBT Setup Wizard" is displayed.



Click [Finish] in the last page to display a "Terminal Settings change" dialog box. (This dialog box is displayed only when there are changes in the settings.)

Terminal Settings Change	×		
The terminal must be restarted for changes to take effect.			
Do you want to restart the terminal now?			
<u>Y</u> es <u>N</u> o			

Click [Yes] to restart the eClient to activate the changes.

• Click [No] to finish the "WBT Setup Wizard" and display "Terminal Connection Manager" on the screen. The setting is not activated until the eClient is restarted.

This completes the eClient settings.

The "Terminal Connection Manager" dialog box will be displayed after restarting.

NOTE

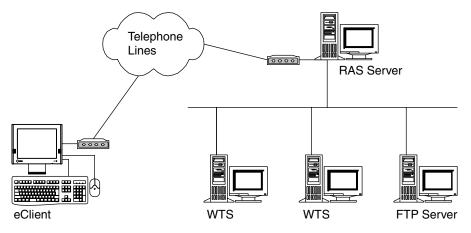
- When you are connecting to the WTS with a LAN card, another installation for a LAN card connection must be completed. Please follow the next page.
- When you are connecting to the WTS with a modem, another installation for a modem connection (a dial-up connection) must be completed. Please follow the "3-2. Dial-up Connection", page 27.

3-2. Dial-Up Connection (531L/531LT-GR only)

The following details the installation of a dial-up connection for RAS (Remote Access Service).

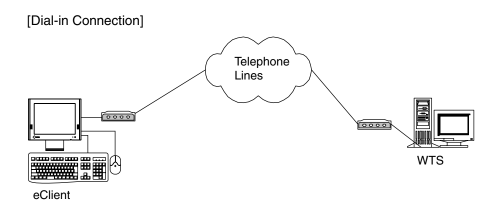
No restriction of the protocol is made for the "Dial-up connection". To use a dial-up connection requires an RAS server in operation.

[Dial-up Connection]



NOTE

• Another type of connection using a modem, a dial-in connection, is available to connect to the WTS with an ICA protocol. Please see page 40.



1. Press "F2" key in the "Terminal Connection Manager".

2. "Terminal Properties" is displayed.

Terminal Properties	ок 🗙
General Input Display Network Printers PPP ICA System	
EIZO NANAO CORPORATION	
Website: http://www.eizo.com/	
Copyright © 2000-2001 EIZO NANAO CORPORATION	
Product Name: eClient53×	
Product ID: F7B22340-E371-11D3-9851-009093xxxxxx	
OEM Software	
Version: Rev.X.XX	
Microsoft Windows CE: 2.12	
Reset the terminal to factory-default property settings	

Click the [Network] tab.

3. The network setting window is displayed.

Terminal Properties		ок 🗙
General Input Display Networ	k Printers PPP ICA System	
Use PPP connection	on	
O Obtain an IP addr	ess from a DHCP server	
$\lceil \bigcirc$ Spe <u>c</u> ify an IP addi	ress —	
IP Address:	0, 0, 0, 0	
S <u>u</u> bnet Mask:	0,0,0	
<u>G</u> ateway:	0.0.0	
Terminal <u>N</u> ame	WBT	
DHCP Options	Advanced Network	

Select [Use PPP connection or another network adapter].

Click [PPP] tab when finished.

4. The dial-up setting window is displayed.

Terminal Properties	ок 🗙	
General Input Display Network Printers Web PPP ICA Devices System		
Connection <u>N</u> ame:		
None	Ne <u>w</u> <u>R</u> emove	
Dialing Setings Select Dial-In Device: Hayes Compatible on COM1:	Login User Name:	
Country Code: Area Code: Dialing Properties	Password:	
Phone Number:	Do <u>m</u> ain:	
Force long distance Force local	Save the password	

NOTE

• Enter your information in the pertinent fields.

[Connection Name]Choose a connection name for a dial-up connection. ([None] indicates no connection name chosen.) [New...]......Click the button to create a new dial-up connection name. "Create New Dial-Up Connection" dialog box is displayed. Enter the name and click [OK]. [<u>R</u>emove]Delete the connection name displayed currently. [Dialing Settings] [Select Dial-In Device]...... Choose a modem connecting device type. [Country Code:], [Area Code:], [Phone Number]Enter a country code, an area code, and a phone number for the connection name. [Force long distance].....Click here to use the country code, area code, and the phone number when connecting to the connection name. [Force local].....Click here to use only the phone number when connecting to the connection name. (In case the area code of the connection name is different from the present area code.)

[Dialing Properties...]

......Click the button to set information of the sender.

Dialing Properties	? OK ×
When dialing from:	▼ <u>N</u> ew <u>R</u> emove
Local settings are:	
The local <u>a</u> rea code is:	Dialing Patterns
The local <u>c</u> ountry code is:	
Dial using:	● Tone ○ Pulse
Disable call <u>w</u> aiting by dialing:	

	.Choose the sender's location.
[<u>N</u> ew]	.Click this to add a new sender's location.
	"Create New Location" dialog box is displayed.
	Enter a new sender's location and click [OK].
[<u>R</u> emove]	Remove the current sender's location.
[Local Settings are]	
[The local area code is:], [T	he local <u>c</u> ountry code is:]
	Enter the area code and the country code of the
	sender's location.
[Dial using:]	.Choose your using dial from;
	[Tone] / [Pulse]
[Disable call waiting by dial	
	.Click the check box and enter the number to disable
	call waiting by dialing.
[Dialing Patterns]	Click the button and use this group box to set your
[]	modem's dialing patterns.
Dialing Patterns	? ОК 🗙

Dialing Patterns	? OK ×
Edit the dialing pattern for each type of call to ch the phone is dialed.	lange how
For Local calls dial:	
þ,G	
For Long Distance calls dial:	
9,1FG	
For International calls dial:	
9,011,EFG	
(E,e = Country Code; F,f = Area Code; G,g =	Number)

Click [OK] when finished.

Click [OK] of the [Dialing Properties] when finished. "Terminal Properties" is displayed.

[Device Configure...]

.....Click the button the detailed settings of the modem. (Please refer to the instruction manual of a modem for settings of the modem.)

Device Properties				ок 🗙
Port Settings Call Options				
• · · · · · · · · · · · · · · · · · · ·	г	Connection Pr	eferences —	
☐ Manual Dial (user supplies dial strings)		<u>B</u> aud Rate	19200	•
, Terminals		<u>D</u> ata Bits	8	•
Use terminal window before		<u>P</u> arity	None	-
L dialing		<u>S</u> top Bits	1	•
Use terminal window <u>a</u> fter dialing		Elow Control	Hardware	-

[Port Settings] tab

[Manual Dial (user supplies dial strings)]

.....Click this box to set up for manual dialing.

[Terminals]

[Use terminal window before / after Dialing]

.....Click this box to record terminal window information before or after dialing.

[Connection Preferences]

[<u>B</u>aud Rate].....Set data transmission rate from 110 to 115,200 bps. [<u>D</u>ata Bits].....Set data bits.

[Stop Bits]Set length of the Stop Bits.

[Flow Control].....Set Flow Control.

[Call Option] tab

[Cancel the call if not connected within]

.....Click the box and set the intervals to the right box before canceling the connection in case of connection failure.

[\underline{W} ait for dial tone before dialing]

.....Click to dial after dial tone.

[Wait for credit card <u>t</u>one]

.....Click the box and set the intervals before canceling the connection in use of a credit card for dialing.

[Extra Settings (Special modem commands may be inserted into the dial strings)]Enter a special modem command if required.

Click [OK] on [Device Properties] when finished. "Terminal Properties" will be displayed.

NOTE

• When changing settings in the [Device Properties], click the [Call Option] tab before clicking [OK] to close the window.

[<u>T</u>CP/IP Settings...] Click the button to set the TCP/IP settings of the WTS.

TCP/IP Settings	OK ×
● Use server-assigned IP ad	ddress
∫ ⊖ Specify an IP address —	☑ Use software <u>c</u> ompression
I <u>P</u> Address	☑ Use IP h <u>e</u> ader compression
0.0.0	🔽 Use default gateway
Use server-assigned DNS	or WINS server IP address
$_{\sf \Gamma}$ \bigcirc Specify DNS or WINS service	ver IP address
Primary <u>D</u> NS:	Primary <u>W</u> INS:
0.0.0	0, 0, 0, 0
Secondary DNS:	Secondary WINS:

[Use server-assigned IP address]

.....Click the box to use a server-assigned IP address. [Specify an IP address]Enter a provided IP address.

[Use server-assigned DNS or WINS server IP address]

.....Click the box to use a server-assigned DNS or WINS server IP address.

[Specify DNS or WINS server IP address]

......Enter an DNS or WINS server IP address provided.

[Primary DNS], [Secondary DNS]
......Enter IP address of the primary DNS and IP address of the secondary DNS.
[Primary WINS], [Secondary WINS]
.....Enter IP address of the primary WINS and IP address of the secondary WINS.
[Use software compression]
......Click to use software compression.
[Use IP header compression]
.....Click to IP header compression.
[Use default gateway]......Click to use the default Gateway.
Click [OK] in the [TCP/IP Settings] when finished.
"Terminal Properties" is displayed.
[User's Name], [Password], [Domain]
.....Enter your information in the pertinent fields. If you

administrator. [Save the password]Click to save the password.

Click [OK] in the "Terminal Properties" when finished. The "Terminal Properties" saves the settings and close.

This completes the dial-up connection settings.

A small window will be displayed on the right bottom of the window if the settings are successfully installed.

do not know the information, contact your system



4. ADDING & CHANGING A CONNETION NAME

This chapter shows how to add, delete, and modify connection names to a WTS. All the settings are managed in the "Terminal Connection Manager".

4-1. Adding a Connection Name

These are settings for the Server connection. Each protocol has different settings. Please install the appropriate settings.

- In use of the Microsoft Remote Desktop Client (RDP) page 35
- In use of the Citrix ICA Client (ICA) page 40

NOTE

• Please install Citrix MetaFrame server into the Server when using the ICA protocol.

In Use of RDP Protocol

1. Display [Terminal Connection Manager].

Terminal Connection Manager				
Connections Configure				
Connection Name	Туре	Startup		
1				
Add Edit Delete Startup				

Click the [Configure] tab and [<u>A</u>dd...] to set the connection information of the WTS.

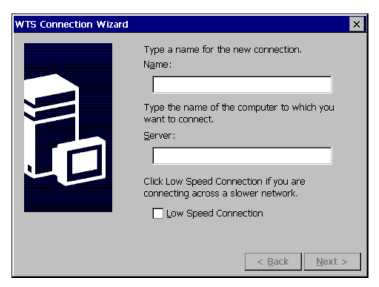
2. Protocol selection dialog box is displayed.

Terminal Connection Manager		
Connections Configure		
Connection Name New Connection Select the type of connection to create: Microsoft Remote Desktop Client	Type	Startup
Add Edit Delete Startup.		

Select the "Microsoft Remote Desktop Client" (RDP)

Click [OK] when finished.

3. "WTS Connection Wizard" is displayed.



[N <u>a</u> me]	Type the connection name to the Server. Name the	
	connection to differentiate the Server from others.	
[<u>S</u> erver]	Type the IP address or the name of the Server, or	
	WINS setting is necessary when the name is typed.	
[Low Speed Connection]Click the check box when making a low speed		
	connection. Enable this function when connecting	
	through a Remote Access Service using a modem that	
	takes time to receive data from the Server.	

4. Automatic Logon setting page is displayed.

WTS Connection Wizar	d	×
	If you want to automatically log onto the server, click Automatic Logon and enter your user name, password and domain. Otherwise, you will be prompted for this information each time you choose the connection.	
	C Automatic Logon	
	Username:	
	Password:	
	Domain:	
	< <u>B</u> ack <u>N</u> ext	:>

Type the name, the password, and the domain name of the WTS beforehand to enable an Automatic Logon to the WTS after connecting.

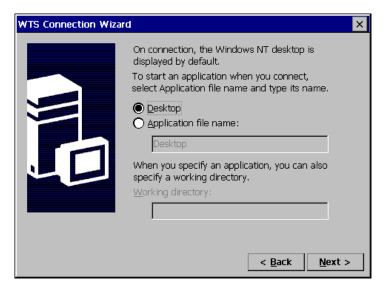
NOTE

• If an Automatic Logon is not needed, click [<u>N</u>ext>].

Click the check box of the [Automatic Logon] to enable the item.

[Username]	Type the name to connect the WTS.
[Password]	Type the password for the user name
[Domain]	Type the domain name.

5. Specifying an application to run after connecting to a WTS is displayed.



 Select whether to display the Windows desktop screen or start up an application.

 [Desktop]......Select this to start the Windows desktop screen when you connect.

 [Application file name:]
Select this to start an application when you connect.

[Working directory:].....Input the name of the application and the working directory if necessary.

NOTE

• When the [<u>Application file name:</u>] and the [<u>W</u>orking Directory] are named, only the specified application will be started after logging on. In this case, closing the application logs off and disconnects from the WTS.

6. The last page of the "WTS Connection Wizard" is displayed on the screen.



Click [Finish] to return to the "Terminal Connection Manager" dialog box. The registered connection name is displayed in the "Terminal Connection Manager" dialog box.

Connections Connection Name Type Status Serv1 RDP Web connection Web	
RDP	
RDP Web connection Web	Ľ
E Web connection Web	Ľ
	Ľ
	Ľ
	Ľ
	Ľ
	Ľ
	Ľ
	Ľ
	Ľ
	Ľ
	Ľ
	Ľ
Connect End	

This completes the setup of the eClient for connection to a WTS with the RDP protocol.

NOTE

• Please repeat step 1 to 6 to entry more than two kinds of connections.

In Use of the ICA protocol

1. Click the [Configure] tab.

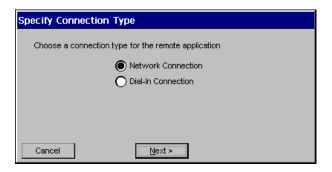
Terminal Connection Manager		
Connections Configure		
Connection Name	Туре	Startup
Add Edit Delete Startup		

Click [<u>A</u>dd...].

2. "New Connection" dialog box is displayed on the screen.

onnection Name		Туре	Startup
	of connection to create:		×
Microsoft Remo	te Desktop Client		

Select "Citrix ICA Client" (ICA). Click [OK] when finished. **3.** "Specify Connection Type" dialog box is displayed.



[Network Connection]......Select for network connection. [Dial-In Connection].....Select for dial-in connection.

Click [Next>] when finished.

Go to step 4 when selecting [Network Connection]. Go to step 5 when selecting [Dial-In Connection]. **4.** Citrix Server or published application selection page is displayed.



- 1)Select [Server] (WTS) or [Published Application].
- 2) Click [Server Location...].

Server Locatio	n	×
Server Gr	oup Primary	•
	Address	
<u>A</u> dd Delete	ica	Cancel
	TCP + HTTP browser	Default List

Server Group]Select the WTS Group to connect. (A WTS Group consists of [Primary], [Backup 1], and [Backup 2]. The WTS will be searched in order of [Primary], [Backup 1], and [Backup 2].	
<u>A</u> dd]Add another Server address. Type the Server Name or IP address. (The typed Server Name or IP address will be shown in the [Address] list.	
Delete]Delete the selected WTS from the [Address] list.	
Default List]Revert the state of the [Address] list to the saved one.	
Address]The added WTS IP address appears.	
Click the drop-down list box below [Address]. Select the appropriate WTS rotocol from the list.	
TCP browser]Citrix MetaFrame uses UDP protocol to search for the WTS. Select this when using a UDP protocol.	
TCP + HTTP browser]Select this when not using a UDP because of the firewall in your network environment.	
SSL + HTTPS browser]	
This is not available with eClient.	

Click [OK] to return to the previous page and save the adjustments.

3) Click [<u>R</u>efresh] to refresh the list to the newest information.

4)Select a WTS or a published application from the list.

NOTE

• Published applications are specific application set by a system administrator. When connected, you are presented with the application itself.

Click [Next>].

5. "Dial-In Devices" dialog box is displayed.

Dial-In Devices	:		
Dial-In Device:	1. · · · · ·	•	Configure
Phone Number			
🔽 Use Tone	Dialling		
Cancel	< <u>B</u> ack <u>N</u> ext >	Done	

NOTE

- This setting is available in the 531L/531LT-GR only.
- A dial-in connection is not available during a dial-up connection. Disconnect the dial-up connection before making dial-in connection.

[Dial-In Device:]	Select the device name connected to the modem.
	[Hayes Compatible on COM1] is available for the
	eClient.
[Phone Number]	Enter a country code, an area code, and a phone
	number for the connection.
[Use Tone Dialing]	Click to use tone dialing.
[Configure]	Click the button the detailed settings of the modem.
	(Please refer to the instruction manual of the modem
	for details.)

Device Properties				OK ×
Port Settings Call Options				
		_r Connection Pr	eferences —	
Manual Dial (user supplies dial strings)		<u>B</u> aud Rate	19200	•
, Terminals	,	<u>D</u> ata Bits	8	•
Use terminal window before		<u>P</u> arity	None	•
L dialing		<u>S</u> top Bits	1	_
Use terminal window <u>a</u> fter dialing		Elow Control	Hardware	▼

[Port Settings] tab

[Manual Dial (user supplies dial strings)]

.....Click this box to set up for manual dialing.

[Terminals]

[Use terminal window <u>b</u>efore dialing]

.....Click this box to record terminal window information before dialing.

[Use terminal window <u>a</u>fter dialing]

.....Click this box to record terminal window information after dialing.

[Connection Preference] [Baud Rate].....Set the data transmission rate from 110 to 115,200. [Data Bits].....Set the data bits. [Parity].....Set to check the data's appropriate transmission. [Stop Bits]Set the length of the Stop Bits. [Flow Control].....Set Flow Control. [Call Option] tab [Cancel the call if not connected within]Click the box and type the interval to the right box before canceling the connection in case of connection failure. [Wait for dial tone before dialing]Click to dial after dial tone. [Wait for credit card <u>t</u>one]Click to set the intervals before canceling the connection using a credit card. [Extra Settings (Special modem commands may be inserted into the dial strings)]Enter a special modem command if needed.

Click [OK] on [Device Properties] when finished. The dialog box saves the settings and closes.

• Click the [Close] button to cancel the settings.

NOTE

• When changing settings in the [Device Properties], click the [Call Option] tab before clicking [OK] to close the window.

Click [Next>].

6. A title for the ICA connection page is displayed.

Select a Title for the ICA Connection	
Select a title for the ICA connection.	ile
	Ju
I	
Cancel < Back Next > Done	

Type a connection name of the WTS.

Click [Next].

7. An application selection page is displayed.

Specify an Application	
	(jca
Command Line:	
Working Directory:	
Cancel < Back Next > Done	

Specify the command line and the working directory of an application to operate.

NOTE

• Leave these fields blank and click [Next>] to run a Windows desktop.

[Command Line:]......Type the application name and the path. [Working Directory:].......Type the working directory for the application.

NOTE

• When the [Command Line] and the [Working Directory] are named, only the specified application will be started after logging on. In this case, closing the application logs off from the WTS.

8. Automatic logon settings page is displayed.

Specify Logo	n Information
	can specify logon information to be used when he remote application.
Username:	
Password:	
Domain:	
	Allow Smart Card logon
Cancel	< Back Next > Done

Type the name, the password, and the domain name of the WTS beforehand to enable an Automatic logon to the WTS after connecting.

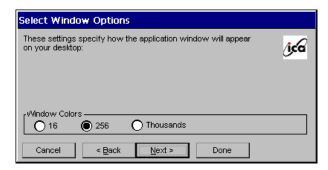
NOTE

• If an Automatic Logon is not needed, click [Next.]

[User Name:]	Type the name to automatically connect the WTS.
[Password:]	Type the password for the user name.
[Domain:]	Type the domain name.

[Allow Smart Card logon]...This is not available with eClient.

9. Colors selection page is displayed.



Set the colors of the WTS' screen.

NOTE

• Thousands can be selected only when the color setting of the eClient is 65536 colors.

10. Compression and encryption, and sound settings page is displayed.

Compression, Encryption and Sound			
✓ Use Printer Configuration Utility			
Compress Data Stream			
Enable Sound			
Sound Quality:			
SpeedScreen: Auto			
Encryption Level: Basic			
Cancel < Back Next > Done			

[Use Printer Configuration Utility]

	Click the check box to install the printer at the [ICA
	Client Printer Configurations].
[Compress Data Stream]	Click the check box to reduce the amount of data
	transferred between the WTS and the eClient, which
	can increase performance. (If you have sufficient
	bandwidth, leave compression off to conserve
	processing power on the WTS.)
[SpeedScreen:]	Select the speed at which the keyboard and mouse
	perform on the screen.
	Select [On] when connecting to the WTS with a
	dial-up connection. Select [Off] when connecting to
	the WTS with a LAN connection. Select [Auto] to
	automatically switch the speed depending on the
	network environment.
[Encryption Level:]	Encryption level can be selected from RC5 (128 bit -
	Login Only), basic, RC 5 (40 bit), RC5 (56 bit), RC5
	(128 bit). The level becomes higher as the bit gains.
	RC5 (128 bit - Login Only) indicates the 128 bit level
	security available only at logon.

11. Firewall settings page is displayed.

Firewall Settings	
NOTE: Enable SSL or 128-bit encryption to assure a secure connection	Address of relay Port
Proxy address Port 1080	Use alternate address through firewalls
Cancel < <u>B</u> ack	Done

NOTE

- These settings are effective when connecting to the WTS through internet.
- If no change is made, the settings under the [Firewall settings] of [Global ICA Client Settings] will be applied (see page 78 for details).

Set the connection to the WTS through the SOCKS proxy server when the SOCKS proxy server is working to limit the access to the WTS.

[Proxy]

Click the drop-down list box, and select [SOCKS] from the list.

(The [Secure (HTTPS)] setting is not available with eClient.)

[Address of SOCKS proxy to use] / [Port]

......Type the IP address of the SOCKS proxy server and the port number of the proxy server.

[Use alternate address through firewalls]Click the check box to connect to the WTS through the Firewall.

[SSL/TLS Relay] [Address of SSL relay to use] / [Port]These are not available with eClient.

Click [Finish] when finished.

[Terminal Connection Manager] is displayed.

The registered connection name is displayed in the "Terminal Connection Manager" dialog box.

minal Connection Manager		
Connections Configure		
Connection Name	Туре	Status
serv1	RDP	
serv2	ICA	
Sweb connection	Web	
Connect End		

This completes the setup of the eClient for connection to a Server with the ICA protocol.

NOTE

• Please repeat the step 1 to 11 when you adding another connection name.

4-2. Deleting a Connection

This function deletes an existing Connection Name.

- **1.** Display the "Terminal Connection Manager" dialog box.
- **2.** Click the [Configure] Tab.
- **3.** Select the Connection Name you want to delete.
- 4. Click [Delete].
- **5.** "Confirm Connection Delete" dialog box is displayed.

Terminal Connection Manager				
Connections Configure				
Connection Name Type Startup Serv1 RDP ICA				
Confirm Connection Delete				
Add Edit Delete Startup				

Click [Yes] to delete the information of the selected WTS.

4-3. Editing a Connection

This function modifies attributes of the WTS connections.

- **1.** Display the "Terminal Connection Manager" dialog box.
- **2.** Click the [Configure] Tab.
- **3.** Select the connection you want to modify.
- **4.** Click [<u>E</u>dit...].
- **5.** [Edit Connection] dialog box or [Edit Connection Details] is displayed.
 - For RDP Connection

Terminal Connecti	Edit Connection	ок 🗙	
	Net Connections Application		
Connection Name serv1 serv2	Connection <u>N</u> ame: serv1 <u>S</u> erver:		Startup
	Automatic Logon Username: Password: Domain:		
<u>A</u> dd	Connection Speed		

(Please see pages 35 to 39 for each setting.)

[Net Connections] tab...... Change connection settings to a WTS. [Application] tab...... Change a description of an application on a startup.

Click [OK] to enable the settings.

For ICA Connection

Edit Connection Details	ок 🗙
Server Application Logon Window Options Title Firewall Settings	
Select a Metaframe server from the list or enter a server name Server Deublished Application	
server11	
HQMF18MASTER HQMFPROD12 HQMFPROD17 HQMFPROD19	
You can change your server location settings by clicking Server Location.	
Primary Metaframe server: ica Server Location	

(Please see to pages 40 to 50 for each setting.)

[Server/Dial-In] tab	Either Server or Dial-In tab is displayed depending on
	the connection type.
	[Server] Tab (for LAN connection)
	To change the WTS / the public application to use
	[Dial-In] Tab (for Dial-In connection)
	To change settings of the Dial-In connection
	(531L/531LT-GR only)
[Application] tab	To change a description of an application to run
	To set/cancel Automatic Logon
[Windows] tab	To set the colors of the WTS screen
	To set/cancel the printer after connecting the WTS,
	compression of data, the speed at which the keyboard
	and mouse perform on the screen, and encryption level
	setting.
	To change the connection name
[Firewall Settings] tab	To change the settings on the Firewall and the proxy WTS
	If no change is made in this settings, the settings under
	the [Firewall settings] of "Global ICA Client Settings"
	will be applied (see page 78 for details).
	will be applied (see page / o tot details).

Click [OK] to enable the settings.

NOTE

• When changing settings in the Dial-In connection, click and show the [Call Option] tab of [Device Properties] of the [Dial-In] tab before clicking [OK] to close the window.

4-4. Setting an Autostart Connection

This function configures a connection to start automatically each time the eClient is turned on. (This function is available for a LAN connection.)

- **1.** Display the "Terminal Connection Manager" dialog box.
- **2.** Click the [Configure] tab.
- **3.** Select the desired Connection Name for Autostart Connection.
- **4.** Click [<u>S</u>tartup...]
- **5.** "Connection Startup" dialog box is displayed.

Connection Manager		
Connection Name	Туре	Startup
serv1	RDP ICA	Autostart
Connection Startup Choose one of the following startup optic selected: Startup Options Make the selected connection you Automatically start the selected connection of the selected con	ur Default connection.	Cancel
Add Edit Delete Star	rtup	

Select [<u>A</u>utomatically start the selected connection at startup.] Click [OK] to save the setting. The setting is effective from the next startup.

5. LOGON & LOGOFF

This chapter shows how to log on to and log off from a WTS.

5-1. Logon to a WTS

- **1.** Turn on the eClient.
- **2.** "Terminal Connection Manager" dialog box is displayed.

Terminal Connection Manager			
Connections Configure			
Connection Name	Туре	Status	
E serv1	RDP		
📃 serv2	ICA		
E Web connection	Web		
Connect End			

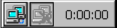
Please follow the instruction depending on the network environment of the eClient.

LAN connection

Go to step 3.

Modem connection (531L/531LT-GR only)

- * Dial-Up connection to the RAS Server
 - Click the active button of a small window on the right bottom of the screen.



A dial-up connection is made by clicking the button. Check the clock's running, and go onto step 3.

* Dial-In connection to the Citrix MetaFrame Server Go to step 3.

NOTE

• A dial-in connection is not available during a dial-up connection. Disconnect the dial-up connection before making dial-in connection.

3. Click the [Connections] tab.

Select the desired [Connection Name] and click [Connect] (or simply double click the connection name).

NOTE

- To connect to the default connection WTS set in the "Terminal Connection Manager" dialog box, press [Ctrl] + [Alt] + [Home] keys. (See page 55 on a default connection server setting.)
- **4.** The eClient connects to the WTS, and the "Log On to Windows" dialog box is displayed.

Log On to Winde	ows	
		Microsoft Copyright @ 1985-1999 Microsoft Corporation VS 2000 Server Technology
User name: [Password: [ОК	Cancel Options >>

Type your [User name] and [Password], and click [OK] to log on to the WTS. After logon, the eClient allows you to use Microsoft Windows applications running on the WTS.

NOTE

• If an Automatic Logon connection has been defined, this menu will not be displayed upon connection. (For details, please refer to [Automatic Logon] on page 37, 47.)

Multi Session

You can log on to the WTS with the several connection names, and switch the active sessions.

• Logon

- **1.** Log on with a Connection Name, as following the previous steps.
- **2.** Press [Ctrl] + [Alt] + [End] keys after logon.
- **3.** "Terminal Connection Manager" is displayed.

Select another Connection Name to log on to, and click [Connect]. (Or double click the connection name.)

4. "Log On to Windows" dialog box is displayed after connecting to the WTS.

Type your [User name] and [Password], and click [OK] to log on to the WTS. (Repeat the step 2 to 4 to log on to another connection name.)

Switching the Active Session of the WTS

Press [Ctrl] + [Alt] + [UP ARROW] key / [DOWN ARROW] key to switch the active session.

NOTE

• The multi session is not available on a dial-in connection. (531L/531LT-GR only)

5-2. Logoff from the WTS

If your eClient starts its operation with a desktop

1. Log off from the WTS.

- (1) Close all applications.
- (2) Select [Start] on the taskbar.
- (3) Microsoft Windows NT Server 4.0 Terminal Server Edition: Select [Logoff].

Microsoft Windows 2000 Server / Advanced Server / Datacenter Server: Select [Shut Down...] and select [Logoff] of the [Shut Down Windows] dialog box.

(4) Click [OK] on the Logoff Window. The session ends and automatically logs off from the WTS. The "Terminal Connection Manager" dialog box is displayed.

If a dial-up connection is running, click the active button of the window on the right of the screen. Clicking the button Disconnects the dial-up connection. (531/531LT-GR only)



2. Shut down the eClient.

If your eClient starts its operation with an application

1. Log off from the WTS.

Close applications to log off from the WTS.

"Terminal Connection Manager" is displayed.

If a dial-up connection is running, click the active button of the window on the right bottom of the screen. Clicking the button Disconnects the dial-up connection.

(531L/531LT-GR only)

2. Shut down the eClient.

NOTE

• It is possible to Disconnect from a WTS without closing applications in use (or without logging off). (The last view of the application is displayed when the next connection to the WTS is made.)

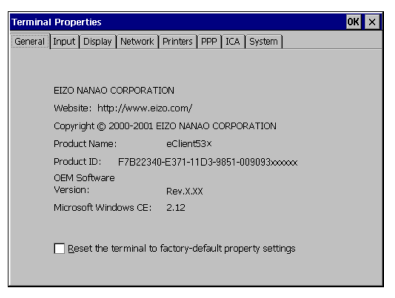
6. USING THE TERMINAL PROPERTIES

This chapter presents how to modify all settings of the eClient using the "Terminal Properties".

To display the "Terminal Properties" during logging on, press F2 in the "Terminal Connection Manager" dialog box. (Press Ctrl + Alt + End to display the "Terminal Connection Manager".)

6-1. General Information & Reset to Default

Click [General] tab to confirm general settings and to reset the eClient to factory-default settings.



Product Information

[Product Name]Name of this model [Product ID].....Product ID Number of the unit [OEM Software Version]Revision of the Microsoft Windows CE [Microsoft Windows CE]....Version of the Microsoft Windows CE

Resetting to Default

- **1.** Click [<u>R</u>eset the terminal to factory-default property settings] check box.
- 2. The "System Settings Change" dialog box is displayed. Click [Yes].
- **3.** "Terminal Properties" is displayed. Click [OK].

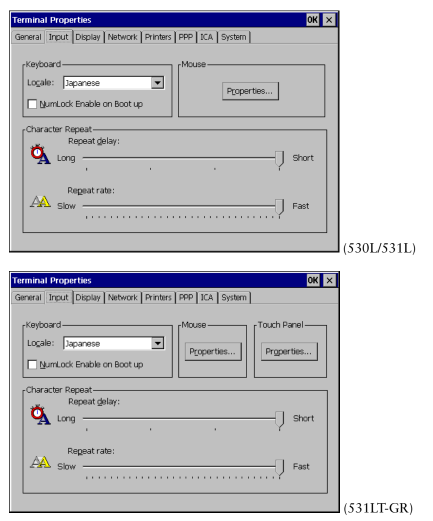
"Terminal Setting Change" dialog box is displayed.

Terminal Settings Change	
The terminal must be restart	ed for changes to take effect.
Do you want to restart the ter	minal now?
Yes	No

Click $[\underline{Y}es]$ to restart the terminal. "WBT Setup Wizard" will be displayed after restarting the terminal.

6-2. Input Devices Settings

Click the [Input] tab to modify keyboard, NumLock Key, mouse characteristics, and touch panel calibration.



Keyboard Settings

[Keyboard]	
[Lo <u>c</u> ale]	.Selects a keyboard language.
[NumLock Enable on Boot	UP]
•••••	.enables/cancel NumLock function on start-up.
[Character Repeat]	
[Repeat <u>d</u> elay]	Allows adjusting the amount of time that elapses
[Re <u>p</u> eat rate]	before begins repeating when you hold down a key. Allows adjusting the speed at which a character repeats when hold down a key.

Mouse Settings

Click [Properties...] to display the [Mouse Properties].

м	ouse Pr	operties	×
	[^{Button}	configuration	7
	(Right-handed OLeft-handed	
	Speed		
	1	Adjust how <u>f</u> ast your pointer moves	
		Slow Fast	
	- Acceler	ration	5
		Adjust how much your pointer <u>a</u> ccelerates as you move it faster	
		None High	
		OK <u>C</u> ancel	

[Button Configuration]Assigns the primary mouse button and the secondary mouse button. [Speed]Adjusts the speed at which the pointer moves on your screen. [Acceleration].....Adjusts the speed the mouse pointer accelerates as you move the mouse.

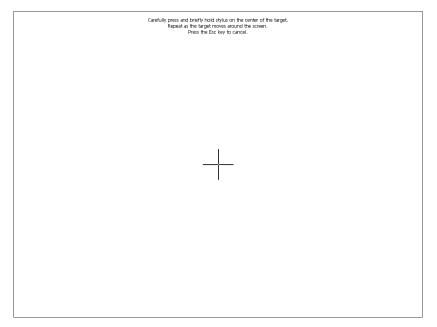
Touch Panel Properties (531LT-GR only)

Click [Properties...] to display the "Touch panel Properties".

TouchPanel Properties	×
Mouse Right Click Emulation — Holding stylus for a fixed period of time emulates mouse right button click	
Enable right click emulation	
Holding time 3 seconds	
Holding sensitivity	
More Less	
Calibration	
Recalibrate	
O <u>K</u> Cancel	

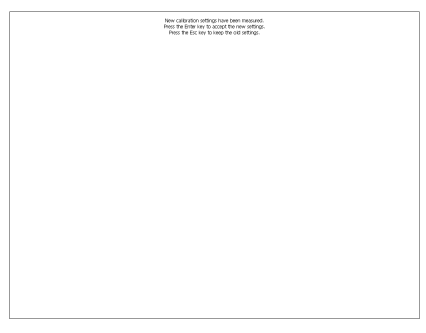
[Mouse Right Click Emulation] [Enable right click emulation]

.....Holding stylus for a fixed period of time emulates mouse right button click. Click the [Enable right click emulation] check box, set a holding time, and adjust holding sensitivity. [Calibration] This enables to recalibrate the touch panel. Click [Recalibrate] to show the "Touch Panel calibration".



Five targets are displayed on the touch panel. Press the targets with a stylus or a fingertip to locate the center of the touch panel. If you accidentally touched the screen in the wrong spot during calibration, you will distort the touch panel calibration.

"Calibration measured" window is displayed when you finished.



Click [Enter] key to accept the settings. Click [OK] to return to the "Terminal Properties" and save the settings.

Click [OK] to close "Terminal Properties" and save the adjustments.

The "Terminal Settings change" dialog box will be displayed when the [Locale:], [Repeat delay:], and [Repeat rate:] are changed.

Terminal Settings Change	
The terminal must be restarted	d for changes to take effect.
Do you want to restart the term	inal now?
Yes	No

Click [Yes] and restart the eClient.

NOTE

• Changing the Double-click speed, and Double-click width and height When you have difficulty with double-clicking on the touch panel with a stylus (or a fingertip):

[Double-click speed]

- 1) Click Window's [Start] and select [Settings] [Control Panel].
- 2) Double-click [Mouse] and adjust the speed at [Double-click speed].

[Double-click width and height]

- 1) Click Window's [Start] and select [Run...].
- 2) Type 'RegEdit.exe' on [Name] and click [OK].
- 3) [Registry Editor] is displayed. Select [HKEY_CURRENT_USER] [Control Panel] [Mouse].
- 4) Double-click [DoubleClickHeight] and [DoubleClickWidth] and change the settings on [Value Data]. (Height and width will be increase as the value increase.)
- 5) Close [Registry Editor].
- Logoff from the Server and re-logon to confirm the settings are effective. (If you do not logon to the Server after changing the settings, the change will not be effective.)

6-3. Colors & Power Save Settings

Click the [Display] tab to modify display parameters such as colors, screen saver, and power save.

Terminal Properties 0	КΧ
General Input Display Network Printers Web PPP ICA Devices System	
Desktop Area and Colors	
✓ E <u>n</u> able Screen Saver <u>W</u> ait ✓ ✓ minutes	
Enable Power Save Wait	
Settings Min Max	
▶ Enable Contrast / Brightness control from Keyboard.	

Resolution and Colors

[Desktop Area and Colors] [Details]Adjusts the resolution and colors of the screen.

Screen Saver

[Screen Saver]	
[Enable Screen Saver]	Click the [Enable Screen Saver] check box and set an
	idle period from 1 to 60 minutes before Screen Saver starts in minutes. Once the Screen Saver starts, the backlight is turned off.
[Enable Power Save]	Interacts with [Screen Saver] and shift the state of the monitor into the power save mode. (The power consumption is lower than 10 W in the power save mode.)
	Click the [Enable Power save] check box and select an interval (from 0 to 60 minutes) between the time when the Screen Saver starts and when the unit shifts into [Power Saver].

Brightness

[Contrast/Brightness] [Settings].....Enables to adjust the brightness of the screen. [Enable Contrast/Brightness control from Keyboard] Enables to adjust the brightness/contrast from a Keyboard. • [Alt] key and [+] key: The brightness of the screen increases.

• [Alt] key and [-] key: The brightness of the screen decreases.

Click [OK] to close "Terminal Properties" and save the adjustments.

The "Terminal Settings change" dialog box will be displayed to restart the terminal and activate the adjustments when the [Details], [Wait] period of [Screen Saver], or [Enable Contrast/Brightness control from Keyboard] of [Brightness/Contrast] is changed.

Terminal Settings Change	
The terminal must be restarted	d for changes to take effect.
Do you want to restart the term	inal now?
Yes	No

Click [Yes] to restart the unit.

NOTE

• Do your part to conserve energy, turn off the unit when you are finished using it. Complete energy use can only be accomplished by disconnecting the unit's power supply cord from the plug receptacle.

6-4. Network Settings

Click [Network] tab to set network information for the eClient.

NOTE

- All settings shown here are previously adjusted on the "WBT Setup Wizard".
- Please set the properties depending on the eClient connection settings.

Terminal Properties	ок 🗙
General Input Display Network Printers	PPP ICA System
O Use PPP connection	
Obtain an IP address from a	DHCP server
ſ O Spe⊆ify an IP address ——	
IP Address:	0.0.0
S <u>u</u> bnet Mask : 0	0.0.0
<u>G</u> ateway:	0.0.0
Terminal <u>N</u> ame WBT	
DHCP Options Ad	vanced Network

[Use <u>P</u>PP connection or another network adapter]

.....Click to use a modem connection to the WTS. (531L/531LT-GR only)

To connect to the WTS with a LAN network, set the following.

[Obtain an IP address from a DHCP server]

L	1
Т	This allows the user to receive IP information from a
D	OHCP service automatically. The DHCP service of a
Se	erver must be in operation to receive the information.
	f not using a DHCP service, please select this and
e	nter the information shown below.
[<u>I</u> P address]T	ype the eClient IP address.
[Subnet Mask]T	ype the subnet mask.
[<u>G</u> ateway]T	Type the Gateway IP address.
[Terminal <u>N</u> ame]T	ype a name to recognize this unit from others on the

network (only in use of the RDP protocol).

[DHCP Options...].....Click this to receive essential information about the eClient from the DHCP server every time the eClient is turned on. Refer to "Practical Setup" on page 87 for details.

[Advanced Network...] Allows setting for DNS/WINS service. A DNS/WINS server is required for the setting.

Advar	ced Network Settings					×
	Default Domain: Primary Server IP Address: Secondary Server IP Address:		.0	,0 ,0	.0 .0	
	Enable <u>W</u> INS					
	Pri <u>m</u> ary Server IP Address: Se <u>c</u> ondary Server IP Address:	0	0. 0	0 .0	0 .0	
	OK		Cano	el		

[<u>E</u>nable DNS].....Click the check box and type default domain name and IP address of the DNS server. [Enable <u>W</u>INS]Click the check box and type IP address of the WINS server.

Click [OK] to finish and return to the "Terminal Properties" dialog box.

Click [OK] to show the [Terminal Settings Change] dialog box.

Terminal Settings Change	
The terminal must be restarted for changes to take effect.	
Do you want to restart the terminal now?	
Yes	No

Click [Yes] to restart the eClient.

NOTE

The [Terminal Settings Change] dialog box will not be displayed when [Terminal <u>Name]</u>, [DHCP Options], and [Advanced Network...] are changed, though the unit needs to be restarted to set the adjustment effective.

6-5. Printer Settings

Click [Printers] tab.

You can add, delete and change the settings of the printer in this section.

NOTE

- The eClient supports a LPT1 port.
- Use a RDP protocol to set the printer's adjustment. If you are using the ICA protocol, please refer to the instruction manual of the Citrix MetaFrame.

Termir	nal Properti	es							OK	×
Genera	al Input Di	splay Network	Printers	PPP	ICA Sys	tem				, e
d	Port	Name	Туре		Default	d'				
	LPT1:									
					Add	1		Delete	1	
]	·			

Adding another printer settings

This enables to add a printer when no printer is connected to the LPT1 port.

Select LPT1 and click [<u>A</u>dd]. "Printer Properties" dialog box is displayed. [Eriendly Name]......Name the printer or use the indicated name. (Some programs do not support server and printer name combinations of more than 31 characters.) When your printer is listed [Manufactures] / [Printers]Select the manufacturer and model of your printer. When your printer is not listed [User Defined].......Click the check box. [Model Name]Type the model and manufacturer of your printer.

Click [OK] to return to the "Terminal Properties" dialog box.

Click [OK] to save the settings and close the "Terminal Properties" dialog box.

Deleting a printer settings

This enables to delete printer settings when a printer is connected to the LPT1 port.

- **1.** Select LPT1 and click [Delete].
- **2.** "Delete Printer" dialog box is displayed.

Click [Yes] to delete the settings of the printer.

Modifying the settings

This enables to delete printer settings when a printer is connected to the LPT1 port.

1. Select LPT1 and click [Properties...].

2. "Printer Properties" dialog box is displayed.

Change the settings as needed.

[<u>F</u>riendly Name].....Changes the printer's name. (If you are naming the printer, the name combination must be 31 character or less.)

• When your printer is listed [<u>M</u>anufactures] / [<u>P</u>rinters]Select the manufacturer and model of your printer.

• When your printer is not listed

[User Defined].....Click the check box.

[Model Name] Type the model and manufacturer of your printer.

[Make this the <u>d</u>efault printer]

.....Sets/cancels setting the printer as a default. (The eClient corresponds to only LPT1 port, and only one printer at a time can be installed. The installed printer will be always the default printer.)

Click [OK] to return to the "Terminal Properties" dialog box.

Click [OK] in the "Terminal Properties" dialog box to save the settings and close the "Terminal Properties" dialog box.

6-6. Dial-Up (PPP) Connection Settings (531L/531LT-GR only)

Click [PPP] tab to adjust the dial-up settings of eClient.

Terminal Properties	ок 🗙
General Input Display Network Printers PPP ICA S	System
Connection Name:	New Remove
Dialing Setings	Login User Name:
Hayes Compatible on COM1:	
Country Code: Area Code: Dialing Properties	Password:
Phone Number:	Do <u>m</u> ain:
<u>I</u> CP/IP Setting	
Force long distance Security Force logal	Save the password

The following details the installation of a dial-up connection to a WTS or a Web Server. (To use a dial-up connection requires an RAS server in operation.) Please see page 27 for each setting.

6-7. ICA Settings

Click [ICA] tab to confirm information about Citrix ICA Client version and to change the settings when connecting to the Citrix Server with ICA protocol.

NOTE

• The ICA settings are effective only when the unit is connected to the WTS with ICA protocol. Also, the settings will affect all the settings with ICA protocol.

Terminal Properties	ок 🗙
General Input Display Network Printers PPP ICA System	
[ICA Client Software	
Client Software: Version 6.0	
© Copyright 2000, Citrix Systems, Inc.	
ICA Client Configurations	7
Configure ICA Client:	

Confirming Citrix ICA Client information

[Client Software].....Version of the Citrix ICA Client.

General Settings of the ICA Connection

You can change the settings for the ICA Connection.

- 1. Click [Settings...].
- 2. "Global ICA Client Settings" dialog box is displayed.

Global ICA Client Settings					
Hotkeys Preferences	Server Location F	irewall Settings PNLite			
Status Dialog	Disabled 🗸	CTRL-ESC	Disabled 🗨		
Close Session	Disabled 🗨	ALT-ESC	Disabled 🗨		
ESC	Disabled 🗨	ALT-TAB	Disabled 🗨		
CTRL-ALT-DEL	Disabled 🗨	ALT-BACKTAB	Disabled 🗨		

[Hotkeys] tab.....Enables to change the hotkeys when logging on to the Server. There are the hotkeys to control the eClient and the ones same as standard Windows hotkeys. Please refer to the instruction manual of the Citrix MetaFrame for details.

NOTE

• No hotkeys are set in the eClient in the factory default.

[Preference] tab	Select Colors sent from WTS, and type a client name
	to identify this unit on the network. The color setting change affects when adding a new connection.

[Server Location] tabType the server location when the WTS is not on the same network (see page 42). This enables to change the server group name as well. [Firewall Settings] tabChange the settings of Firewall and SOCKS proxy server (see page 50). This setting change is displayed when adding a new connection.

NOTE

- If connecting a WTS through internet, the settings should be completed before the WTS is selected.
- If you configure a default SOCKS proxy server, you must specify at least one WTS in the [Server Location] tab for a WTS and published application browsing to work.
- If the Firewall settings are changed at the eClient, it is impossible to cancel the settings of a specific connection name. To change the Firewall settings, select a specific connection name and modify them or add a new connection name and change the settings.

[PNLite] tab......Register a public application name to a Terminal Connection Manager as a Connection Entry.

Click [OK] to return to the "Terminal Properties" dialog box.

Click [OK] of the "Terminal Properties" to close the "Terminal Properties" and save the settings.

6-8. Product Information, Security & Updating Software

Click [System] tab to confirm information about the eClient, to set the security, and to update firmware.

Terminal Properties			ок 🗙
General Input Displa	y Network Printers	Web	PPP ICA Devices System
Software Microsoft Windo Microsoft Termi Boot Software :	ws CE: nal Server Client:		2 Rev.X.XX /.X.XX Update
Hardware — Serial Number: Ethernet Addres		xx	Security
Network — IP Address: Subnet Mask: Gateway:	192.168.XX.XX 255.255.255.0 192.168.XX.XX		Administration Console:

Product Information

[Software] [Microsoft Windows CE]

......Microsoft Windows CE Version, Revision [Windows Terminal Server Client]Window Terminal Server Client Revision [Boot software]Boot Software Version of the eClient [Update...].....See page 83.

[Hardware] [Serial Number]Serial Number of the unit [Ethernet Address]Ethernet address for the unit

[Network] (Information adjusted for the connection to a WTS) [IP Address]IP address of the unit [Subnet Mask].....Subnet mask of the unit [Gateway]IP address of the Gateway machine if necessary

Security Settings

This enables settings on network information of the WTS invisible to prevent from undesirable change. When the security is active, the following settings become.

- "Terminal Connection Manager"
 - * [Configure] tab
- "Terminal Properties"
 - * [General] tab... [Reset the terminal to factory default settings]
 - * [Network] tab
 - * [Printers] tab
 - * [PPP] tab
 - * [ICA] tab
 - * [System] tab... [Update...], [Security]

PROCEDURE

- **1.** Click the [Security Enable] box.
- 2. Click [Setting Password...].
- **3.** "Security Password" dialog box is displayed.

Security Password	
Password:	****
Con <u>f</u> irm Password:	****
OK	<u>C</u> ancel

[Password]Enter the password. [Con<u>f</u>irm password:]....Enter the same password for confirmation

Click [Ok] to return to the "Terminal Properties" dialog box.

Click [OK] to save the settings and close the "Terminal Properties" dialog box.

CANCELING SETTINGS

- **1.** Display "Terminal Connection Manager".
- **2.** Press [Ctrl], [A], and [F2] at the same time.
- **3.** "Enter Security Password" dialog box is displayed.

Enter Security Password					
You need to enter password to access all functions of terminal properties.					
Password: ****					
O <u>K</u> <u>C</u> ancel					

[Password:]Enter the password Click [OK] on [Enter Security Password] when finished.

4. All settings in the "Terminal Properties" will be active.

Click the [Security Enable] check box on the [System] tab and remove the check mark.

Click [OK] on the "Terminal Properties" to save the settings and close the "Terminal Properties". Security becomes canceled.

Administration Console

Assign the eClient a server with the Network Administrator, utility software for eClient. Other servers with the Network Administrator will not be able to control the eClient after setting the administration console.

[<u>A</u>dministration Console]....assign an IP address of a server with the Network Administrator.

Software Updating

You can update the built-in software.

NOTE

- Before updating, please complete the following:
 - * Copy the update file (*.bin) to the accessible file folder of the FTP Server.
 - * If the WTS is connected with LAN, close all the connections to the FTP Server.
 - * Make a dial-up connection if it is adopted to connect the WTS. Software Updating is not available if a dial-in is adopted to connect the WTS.

1. Click the [Update...] of [Software].

The following message appears.

	Softwa	re Update 🛛 🛛 🔀		
Updating the software may have much influence on the system. Only the system administration is recommended to perform this job. Close all active sessions before starting the job, and never to power off the eClient during the update process. Do you want to continue?				
		<u>Y</u> es <u>N</u> o		

Obey the instruction of the message completely and do not turn off the unit while updating.

Click [Yes] to continue.

Software Update
[Settings]
Server:
User Name:
Password:
Eile Name:
Execute automatic software update.
S <u>a</u> ve Settings
Status:
Network Test Download Cancel

2. The "Software Update" dialog box appears.

[<u>S</u> erver:]	.Type IP address or full domain name of the FTP
	Server.
[<u>U</u> ser Name:]	.Type the user name to connect the FTP Server.
[Password:]	.Type the password for the user name to connect the
	FTP Server.
[<u>F</u> ile Name:]	.Type the folder and copied file name located in the
	FTP Server.
	<example></example>
	Type the file name as indicated below if the file is in
	the "update folder" in the "software folder":
	\software\update*.bin

NOTE

 Clicking the "Execute automatic software update." check box will automatically consult the update file in the location indicated in the "Software Update" dialog box each time turning on the unit. If the update file consulted is newer, the software will be updated automatically while displaying the following dialog box. When updating the software, please set the following;

(This function is not available for a modem connection. Please do not click the check box.)

- * Keep the keyboard and the mouse connected. (Operate with the keyboard and the mouse if failed to update.)
- * Click [Save Settings] to save settings.

Software Update					
Status: Updating the software					
DO NOT TURN POWER OFF !!					
Abort					

Click [Save Settings] if using the same settings for the next update.
 * After inputting information, click [Save Setting] if using the "Automatic Update" function.

3. Preventing from update failure, check if the settings are correct and the network environment is suitable.

Click [Network Test].

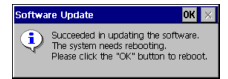
If the settings are correct, the following message is displayed.



Click [OK].

4. Click [Download].

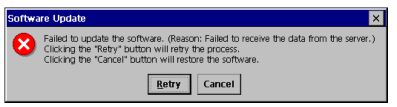
The following message is displayed when you successfully download the software.



Click [OK] and restart the eClient.

NOTE

 Failing to download results in program's returning to the "Software Update" dialog box.



- * In case of returning to the "Software Update" dialog box, confirm such as network settings and redo the [Settings] before clicking [Download].
- * In case of retry dialog box is displayed, confirm connection or network settings by following the message, and click [Retry]. If the setting still fails, click [Cancel] to automatically restore the original software and restart the unit. the unit restarts and resets the update settings. Set the "Software Update" settings once again and download the software from the FTP Server. Do not turn off the unit when this dialog box is displayed until all the process is completed. The eClient will not restart correctly.

7. PRACTICAL SETUP

By utilizing the DHCP Option function of the DHCP Server, necessary information is supplied by the DHCP Server, and each setting is automatically set every time the unit is turned on.

The following information can be obtained by the eClient.

- WTS/Web Server Connection Settings
- Automatic Software Update
- Security Settings
- Administration Console Setting

NOTE

- For DHCP Option settings, confirm the following:
 - * The eClient is connected to the WTS/Web server through built-in LAN.
 - * A DHCP Server is used for obtaining the IP address.
- If you need to change the following settings from the defaults, please change them before using the DHCP option function.

(information not given by using the DHCP option)

Items		Default Settings
Input Tab	Locale (Input Language)	English (United States)
	NumLock Enable on Boot UP	Enable
	Button Configuration	Right-Handed
	Enable right click emulation (531LT-GR)	Enable
	Holding time (531LT-GR)	3 seconds
Display	Desktop area and color	1024 x 768 256 Colors
Tab	Enable Screen Saver / Wait	Enable / 5 Minutes
	Enable Power Save / Wait	Enable / 1 Minute
	Contrast/Brightness	Maximum
	[<u>E</u> nable Contrast/Brightness control from Keyboard]	Enable
Printer Tab	Printer Settings	No printer connected
ICA Tab	Hotkeys	Disable
	Colors	256 colors
	Client Name	eClient*****(Last 6 digits of the Mac address)
	Server Location	Automatically Found
	Firewall Settings	Disabled

DHCP Server Settings

<u>Ф</u> рнср			
] Action ⊻iew] ← → 🗈 🔃 🕻) 🖪 😫] 🦑		
Tree	Scope Options		
C DHCP	Option Name	Vendor	Value
💼 🐻 knafpr-naka2 [192.168.XX.XX]	🧬 200 Key	Standard	EIZO
🗐 🧰 Scope [192.168.XX.XX] Scope1	🧬 201 Server	Standard	192.168.XX.XX
- 🧑 Address Pool	🧬 202 User Name	Standard	username
- 🕜 Address Leases	🌮 203 Password	Standard	password
E Reservations	🧬 204 Automatic Update	Standard	0×1
Scope Options	🏈 205 File Name	Standard	NK.bin
Server Options	206 Automatic Connection	Standard	setting.reg
	🌮 207 Security Setting	Standard	0×1
	🌮 208 Administration Console	Standard	192.168.XX.XX
	•		Þ

Please open DHCP settings to configure each DHCP Option as follows.

[Key]	Set the value as "EIZO". (The eClient will not accept
	any value but "EIZO".)
[Server]	Type an IP address of the Server installing an update
	file and a registry file of the eClient.
[User Name]	Type the user name to logon to the FTP Server.
[Password]	Type the password for the user name.
[Automatic Connection]	Enable/unable an automatic connection.
[File Name]	Type the file name to update the software of the
	eClient.
[Security Setting]	Enable/unable the security settings.
[Administration Console].	Type the IP address of the Server where Network
	Administrator (eClient utility software) is installed.

 NOTE Making a Registry File to Connect to a WTS/Web Server. Please refer to the example below, make a registry file, and save it in Unicode format. Please change the italic bold phrases as necessary. ConnectionName Type the connection name in the "Terminal Connection Manager". TerminalServerAddress Type the IP address or the full domain name of the WTS. URL Type the URL of the Web Server. (Including "http://".) 			
Registry file	Value		
[HKEY LOCAL MACHINE\SOFTWARE\Microsoft\WBT]			
"SetupWizardEnabled"=dword:0	Specifies whether starting up "WBT Setup Wizard" or not. (Fixed to "0")		
(PDP Connection)			
(RDP Connection) Registry file	Value		
	value		
[HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\WBT\Clients Registration\RDP\Connections\ConnectionName]			
"DeleteCmdLineArgs"="/d ConnectionName"	Command argument to delete connection information		
"DeleteExe"="TSConMan"			
"PropertiesCmdLineArgs"="/e ConnectionName"	Command argument to change connection information.		
"PropertiesExe"="TSConMan"	Fixed - Command (executable file) to change connection information		
"StartCmdLineArgs"=""ConnectionName""	Command argument to connect to a WTS		
"StartExe"="mstsc.exe"	to connect to a WTS		
"Description"="ConnectionName"	Name displayed on the Connection Manager		
[HKEY_CURRENT_USER\Software\Microsoft\Terminal Ser			
"Full Address"=" TerminalServerAddress "	IP address or full domain name of the WTS		
(ICA Connection)			
Registry file	Value		
[HKEY LOCAL MACHINE\SOFTWARE\Microsoft\WBT\Clients	\ Registration\ICA\Global\WFClient]		
"Version"="2"	-		
[HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\WBT\Clients	\Registration\ICA\Connections\		
ConnectionName] "DeleteCmdLineArgs"="/D:ConnectionName"	Command argument to delete connection information		
"DeleteExe"="CEICAMGR"			
"PropertiesCmdLineArgs"="/P:ConnectionName"			
"PropertiesExe"="CEICAMGR"	Fixed - Command (executable file) to change connection information		

"StartCmdLineArgs"="/L " <i>ConnectionName</i> ""	Command argument to connect to a WTS
"StartExe"="WFICACE"	Fixed - Command (executable file) to connect to a WTS
"ScreenPercent"="100"	Fixed - Assign the ratio of the eClient screen to the displayed Window of the WTS.
"Description"="ConnectionName"	Name displayed on the Connection Manager
"Address"=" TerminalServerAddress "	IP address or full domain name of the Meta Frame Server

(Web Connection)

Registry	Value
[HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\WBT]	
"SetupWizardEnabled"=dword:0	Specifies whether starting up "WBT Setup Wizard" or not. (0; not starting up, 1; starting up)
[HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\WBT\Clients Registration\Web\Connections\Web1]	\
"StartCmdLineArgs"=" URL "	Specifies the URL (including http://) to access.
Registry	Value
Registry [HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\WBT\Shell]	Value
	Value Specifies whether to enable/disable automatic connection. (0;disable, 1;enable)
[HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\WBT\Shell]	Specifies whether to enable/disable automatic

*¹ One entry name can be set at the Administration Console function.

eClient Settings

The eClient's default setting is to enable DHCP Options. There is no need for extra settings. After initial setup, confirm the following:

- [Use <u>PPP</u> connection or another network adapter]in the [Network] tab of "Terminal Properties" is selected.
- Press "DHCP Option" on "Network" tab in the "Terminal Properties". "DHCP Options" is displayed.

DHCP	Options				×
	F Enable DHCP Op Key:	itions			
	Server <u>A</u> ddress: <u>U</u> ser Name: <u>P</u> assword: Security Setting:	201 202 203 207	Automatic <u>U</u> pdate: Eile Name: Automatic <u>C</u> onnection: A <u>d</u> ministration Console:	204 205 206 208	
	ОК		Cancel		

[Enable DHCP Option] is selected, and code numbers assigned for the DHCP options.

After completing the above, the eClient will automatically receive information such as an IP address from the DHCP Server every time the unit is turned on.

NOTE

- If the DHCP Option is used to setup the eClient for the first time, "Terminal Connection Manager" will appear because the unit automatically receives information from the DHCP Server. ("WBT Setup Wizard will not be displayed.)
- If the DHCP Option is set once and needs to be canceled, please change the key of the DHCP Server. Even if changing the DHCP Option in the eClient, the DHCP Server will overwrite the option next time the unit is restarted, and the changes in the eClient will not be effective.

8. TROUBLESHOOTING

This page presents problem that can be corrected by the user. If a problem persists even after applying the suggested remedies, contact an EIZO dealer.

Problems	Points to check with possible solutions
1. No picture is displayed on the screen.	□ Check if the power is OFF.
	□ Check brightness setting. Minimum settings will cause screen to be blank.
	□ Try pressing a key on the keyboard, or clicking the mouse. (The monitor may be in a power saving mode.)
2. The following messages appear on screen after the power is on:	□ Check if the cable of the keyboard is securely connected to the proper connector.
(The operation automatically starts up after the message disappears.) * "WARNING No Keyboard Connected" * "WARNING	 Check if the cable of the mouse is securely connected to the proper connector. (In use of a stylus or a finger as an input device, "No Mouse Connected!!" caution does not effect your operation.)
No Mouse Connected"	□ Turn off the power, and turn it on a few seconds later.
3. Input devices (such as a keyboard, a	Solution on a mouse or a kyboard
mouse, a stylus) does not work properly.	□ Check if the cable of the keyboard or the mouse is securely connected.
	□ Check if the cable of the keyboard or the mouse is connected to the proper connector.
	Solution on a stylus (531LT-GR)
	□ The touch panel may not be calibrated properly. Please recalibrate the touch panel (see page 65).
	Solution on a keyboard, a mouse, and a stylus (531LT-GR)
	□ Check if the network cable or the modem is securely connected. (To make sure the ethernet cable is connected securely, check if one of the indicators on the ethernet connector turns green.)

Problems	Points to check with possible solutions
4. Afterimages appear on the screen.	□ When the screen image has been changed after displaying the same image for a long period, afterimages may appear. Use the screen saver and avoid leaving the screen on all the time.
5. The screen has defective pixels (e.g. slightly light or dark).	□ This is due to the characteristics of the panel itself, and not the failure.
6. Finger prints appear on the screen.	□ Leaving the white screen on may solve the problem.

NOTE
Please do not connect and disconnect a keyboard or a mouse repeatedly while the eClient is in operation, as this may cause the eClient damage.

9. CLEANING

Periodic cleaning is recommended to keep the monitor looking new and to prolong its operation lifetime.

NOTE

• Never use thinner, benzene, alcohol (ethanol, methanol, or isopropyl alcohol), abrasive cleaners, or other strong solvents, as these may cause damage to the cabinet or LCD panel.

Cabinet

To remove stains, wipe the cabinet with a soft, lightly moistened cloth using a mild detergent. Do not spray wax or cleaner directly onto the cabinet.

LCD Panel

- The LCD surface can be cleaned with a soft cloth, such as cotton or lens paper.
- If necessary, stubborn stains can be removed by moistening part of a cloth with water to enhance its cleaning power.

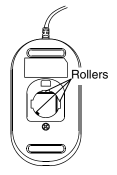
Mouse

If you find that the pointer on the screen doesn't move smoothly, your mouse needs to be cleaned. Periodically clean the mouse for your operation.

- (1) Turn off the eClient.
- (2) Turn the mouse upside down and remove the mouse trackball cover. Press the cover towards "Open" while pulling the other side of the cover.



- (3) Remove the trackball.
- (4) Wipe the trackball with a soft cloth with neutral detergent.
- (5) Clean all the rollers, getting all the lint off of them. You can use a wet cotton swab to clean the rollers. Turn them to clean the entire roller.



- (6) Remove the dust inside of the mouse.
- (7) Put the trackball back into the mouse.
- (8) Close the mouse trackball cover.

10. SPECIFICATIONS

530L

CPU and	CPU	NEC VR4121-168, 168 MHz	
Memory	Memory	RAM; 32 MB, ROM;16 MB	
	LAN	10BASE-T	
Display	LCD Panel	38 cm (15 inch) TFT color LCD panel Anti-Glare Hard Coating (Viewing Angle: Horizontal; 120°, Vertical; 140°)	
	Dot Pitch	0.297 mm x 0.297 mm	
	Resolution	1024 x 768	
	Viewable Image Size	304.1 mm (H) x 228.1 mm (V) (11.9" (H) x 8.9" (V))	
	Display Color	256 / 65536 colors	
Complying Pro	otocol	Microsoft Remote Desktop (RDP) Citrix Independent Computing Architecture (ICA)	
Software		Microsoft Windows CE Version 2.12 Windows-based Terminal 1.5 Browser Add-on Citrix ICA Client 6.3	
Complying Software for Windows Terminal Server		Microsoft Windows NT Server 4.0 Terminal Server Edition, Microsoft Windows 2000 Server / Advanced Server / DataCenter Server, Citrix MetaFrame 1.8 / 1.8 + FR1 / XP	
Mouse		PS/2 2 button Mouse	
Power Supply		100-120/200-240 VAC ± 10 %, 50/60 Hz, 0.5/0.3 A	
Power Consun	nption	Min: 30 W, Power saving mode: Less than 5 W	
Interface	LAN	10BASE-T (RJ-45) x 1	
Connector	Keyboard, Mouse	PS/2 (Mini DIN 6 pin) x 2	
	Parallel	IEEE1284 (D-Sub 25 pin) x 1	
Dimensions (With the tilt st	and)	396 mm (W) x 390 mm (H) x 164 mm (D) (15.6" (W) x 15.4" (H) x 6.5" (D))	
Weight		5.0 kg (11.0 lbs.) (without the tilt stand 3.6 kg (7.9 lbs.))	
Environmental Specifications		TemperatureOperating:0°C to 35°C (32°F to 95°F)Storage:-20°C to 60°C (-4°F to 140°F)Humidity30 % to 80 % R.H. Non-condensing	
Certifications and Standards		·	
100 -120 VAC range		TÜV/NRTL, c-TÜV, FCC class A, CB, TÜV Rheinland Ergonomics Approved, EPA ENERGY STAR®program, TCO'99	
200-240 VAC range		CE, CB, TÜV Rheinland/GS, TÜV Rheinland/Ergonomic Approved, EPA ENERGY STAR® program, TCO'99	

531L

JUL			
CPU and	CPU	NEC VR4121-168, 168 MHz	
Memory	Memory	RAM; 32 MB, ROM;16 MB	
	LAN	10BASE-T	
Display	LCD Panel	38 cm (15 inch) TFT color LCD panel Anti-Glare Hard Coating (Viewing Angle: Horizontal; 120°, Vertical; 140°)	
	Dot Pitch	0.297 mm x 0.297 mm	
	Resolution	1024 x 768 (768 x 1024)	
	Viewable Image Size	304.1 mm (H) x 228.1 mm (V) (11.9" (H) x 8.9" (V))	
	Display Color	256 / 65536 colors	
Complying Pr	otocol	Microsoft Remote Desktop (RDP) Citrix Independent Computing Architecture (ICA)	
Software		Microsoft Windows CE Version 2.12 Windows-based Terminal 1.5 Browser Add-on Citrix ICA Client 6.3	
Complying Software for Windows Terminal Server		Microsoft Windows NT Server 4.0 Terminal Server Edition, Microsoft Windows 2000 Server / Advanced Server / DataCenter Server, Citrix MetaFrame 1.8 / 1.8 + FR1 / XP	
Mouse		PS/2 2 button Mouse	
Power Supply	,	100-120/200-240 VAC \pm 10 %, 50/60 Hz, 0.5/0.3 A	
Power Consu	mption	Min: 30 W, Power saving mode: Less than 5 W	
Interface	LAN	10BASE-T (RJ-45) x 1	
Connector	Keyboard, Mouse	PS/2 (Mini DIN 6 pin) x 2	
	Parallel	IEEE1284 (D-Sub 25 pin) x 1	
	Serial Port	RS-232C (D-Sub 9 pin) x 1	
Dimensions (With the tilt stand)		396 mm (W) x 390 mm (H) x 164 mm (D) (15.6" (W) x 15.4" (H) x 6.5" (D))	
Weight		5.0 kg (11.0 lbs.) (without the tilt stand 3.6 kg (7.9 lbs.))	
Environmental Specifications		TemperatureOperating:0°C to 35°C (32°F to 95°F)Storage:-20°C to 60°C (-4°F to 140°F)Humidity30 % to 80 % R.H. Non-condensing	
Certifications and Standards			
100 -120 VAC range		TÜV/NRTL, c-TÜV, FCC class A, CB, TÜV Rheinland Ergonomics Approved, EPA ENERGY STAR®program, TCO'99	
200-240 VAC range		CE, CB, TÜV Rheinland/GS, TÜV Rheinland/Ergonomic Approved, EPA ENERGY STAR® program, TCO'99	

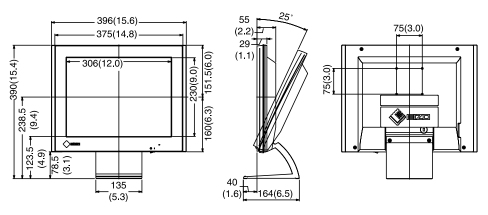
531LT-GR

CPU and	CPU	NEC VR4121-168, 168 MHz
Memory	Memory	RAM; 32 MB, ROM;16 MB
	LAN	10BASE-T
Display	LCD Panel	38 cm (15 inch) TFT color LCD panel Anti-Glare Hard Coating (Viewing Angle: Horizontal; 120°, Vertical; 140°)
	Dot Pitch	0.297 mm x 0.297 mm
	Resolution	1024 x 768 (768 x 1024)
	Viewable Image Size	304.1 mm (H) x 228.1 mm (V) (11.9" (H) x 8.9" (V))
	Display Color	256 / 65536 colors
Touch Panel		Detective Method; Analog Resistive Type Surface Treatment; Non-Glare Coating
Complying Pro	otocol	Microsoft Remote Desktop (RDP) Citrix Independent Computing Architecture (ICA)
Software		Microsoft Windows CE Version 2.12 Windows-based Terminal 1.5 Browser Add-on Citrix ICA Client 6.3
Complying Software for Windows Terminal Server		Microsoft Windows NT Server 4.0 Terminal Server Edition, Microsoft Windows 2000 Server / Advanced Server / DataCenter Server, Citrix MetaFrame 1.8 / 1.8 + FR1 / XP
Mouse		PS/2 2 button Mouse
Power Supply		100-120/200-240 VAC ± 10 %, 50/60 Hz, 0.5/0.3 A
Power Consun	nption	Min: 30 W, Power saving mode: Less than 5 W
Interface	LAN	10BASE-T (RJ-45) x 1
	Keyboard, Mouse	PS/2 (Mini DIN 6 pin) x 2
	Parallel	IEEE1284 (D-Sub 25 pin) x 1
	Serial Port	RS-232C (D-Sub 9 pin) x 1
Dimensions (With the tilt stand)		396 mm (W) x 390 mm (H) x 164 mm (D) (15.6" (W) x 15.4" (H) x 6.5" (D))
Weight		5.0 kg (11.0 lbs.) (without the tilt stand 3.6 kg (7.9 lbs.))
Environmental Specifications		TemperatureOperating: 0°C to 35°C (32°F to 95°F)Storage: -20°C to 60°C (-4°F to 140°F)Humidity30 % to 80 % R.H. Non-condensing
Certifications and Standards		
100 -120 VAC range		TÜV/NRTL, c-TÜV, FCC class A, CB, EPA ENERGY STAR® program
200-240 VAC range		CE, CB, TÜV Rheinland/GS, EPA ENERGY STAR® program

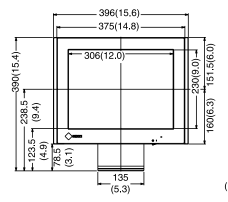
Dimensions

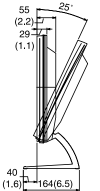
mm (inches)

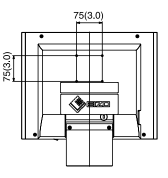
530L



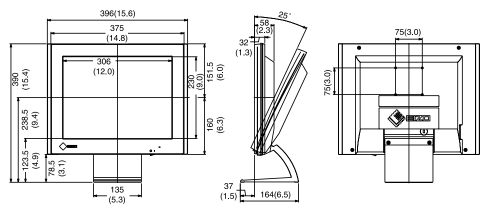
531L











11. REFERENCE

11-1. Attaching an Arm Stand

The eClient can be used with an arm stand by removing the tilt stand and attaching the arm stand to the terminal.

NOTE

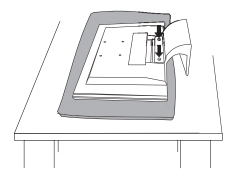
- Use an arm stand that satisfies the following.
 - When using the eClient with an arm stand, the arm stand must be VESA approved :

Use an arm stand with a 75 mm x 75 mm hole spacing on the arm mounting pad. Use an arm stand that is able to support an object weighing 8.0 kg. A GS approved arm stand.

- Use an arm stand with sufficient stability (mechanical firmness) to support the weight of the monitor.
- Use an arm stand remaining that position where it is manually moved.
- Use an arm stand with the ability to tilt the monitor forward and backward.
- Please connect cables after attaching an arm stand.

Setup Procedure

1. Lay the eClient down as shown below. Do not scratch the panel.



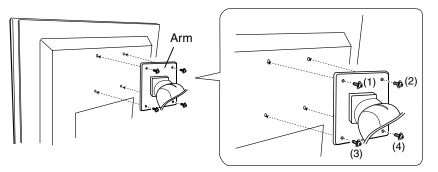
2. Remove the stand by loosening the screws (M4 x 16 mm).

3. Attach an arm stand to the eClient securely.

Install the unit securely when attaching to an arm stand.

When attaching an arm stand, please refer to the user's manual of the arm stand and install the unit securely with the enclosed screws. Not doing so may cause the unit to come unattached, which may result in injury or equipment damage. When the unit is dropped, please ask your dealer for advice. Do not continue using a damaged unit. Using a damaged unit may result in fire or electric shock.

When reattaching the stand, please use the same screws (M4 \ge 16 mm) and tighten them securely.



(1), (2), (3), (4): Enclosed Screws, M4 x 12 mm

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